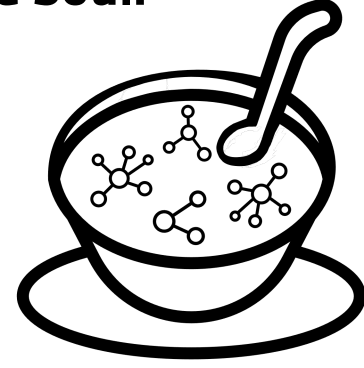


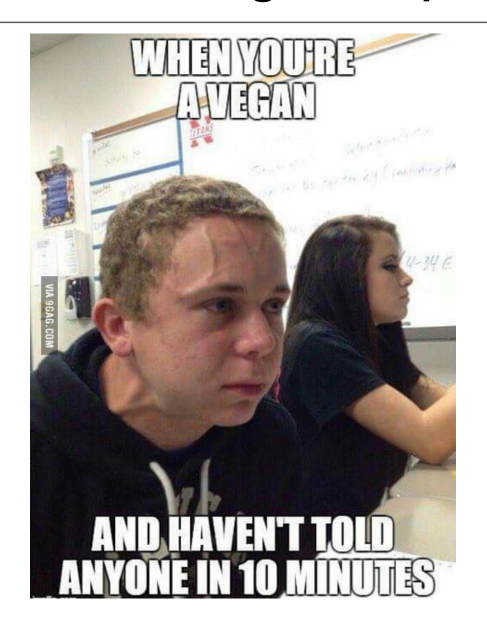


CO<sub>2</sub> to protein

Katharine Greco ARPA-E Fellow

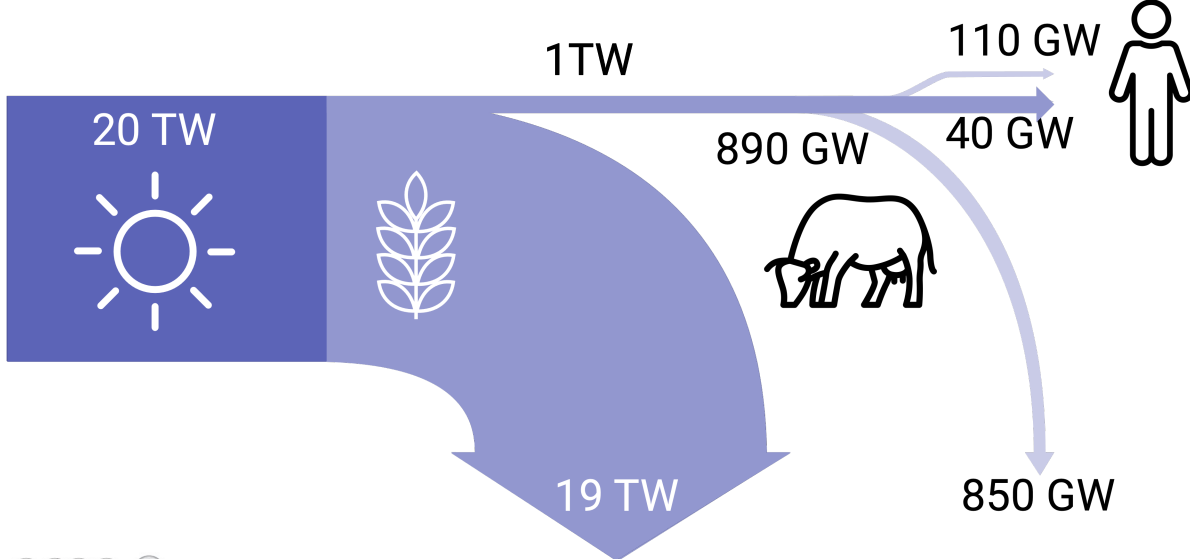


### How do you know someone is vegan? They'll tell you.

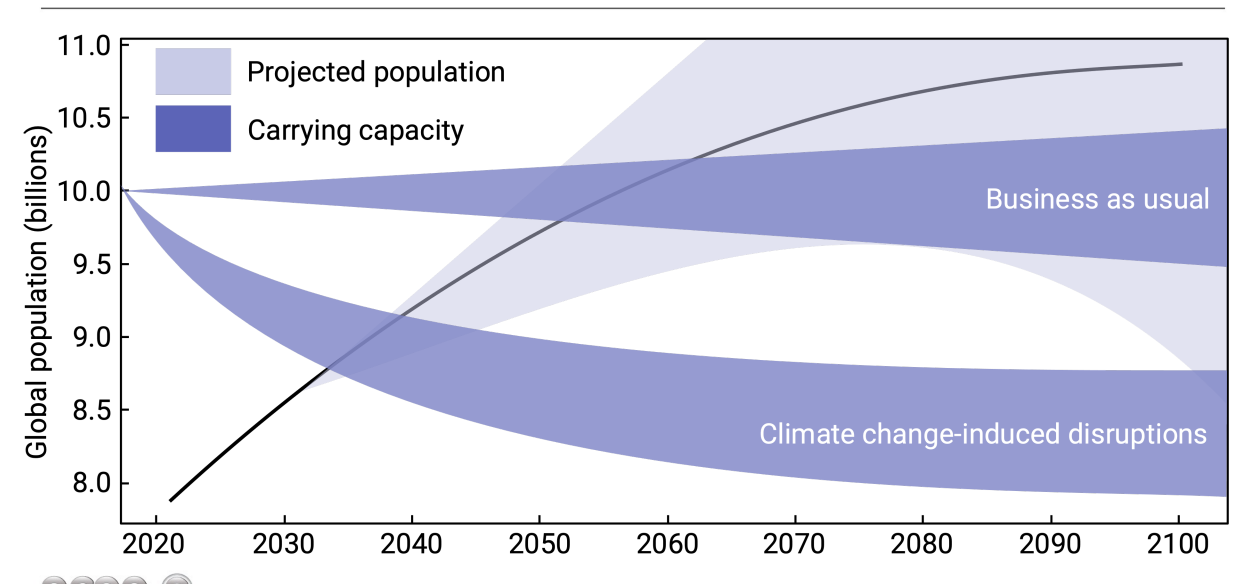




#### Our current agricultural system wastes massive amounts of energy

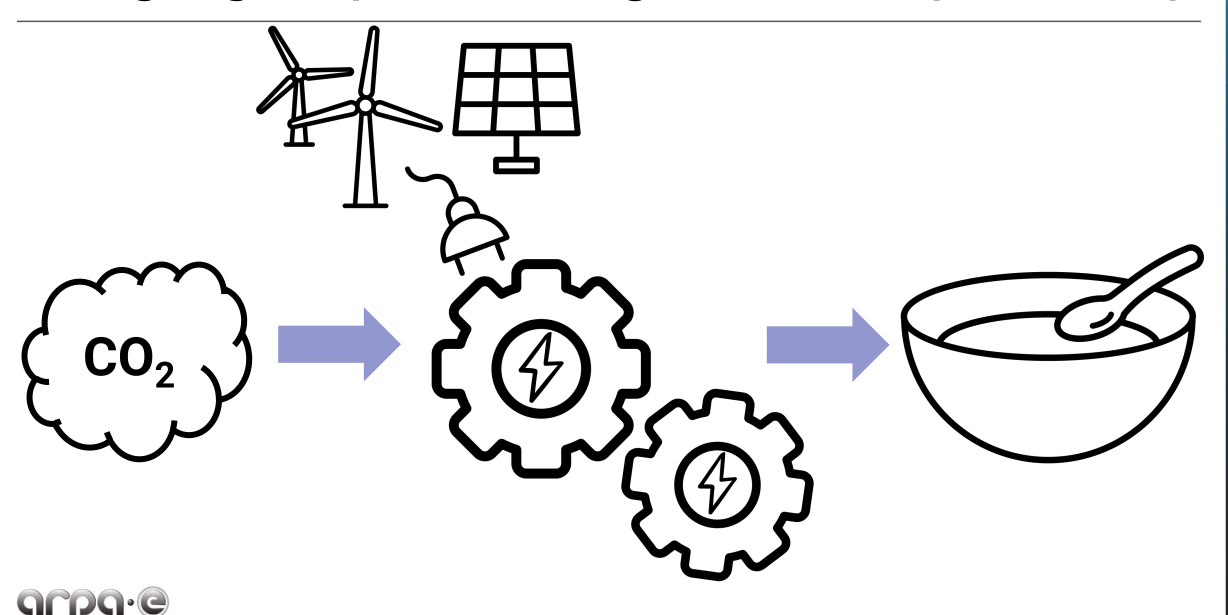


### Global population is outgrowing conventional food production





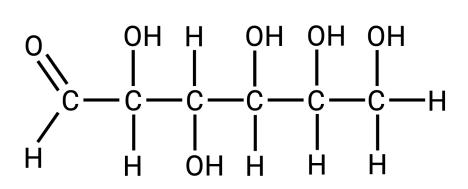
# Reimagining food production for greater efficiency and security



### Food can be broken down into three broad categories



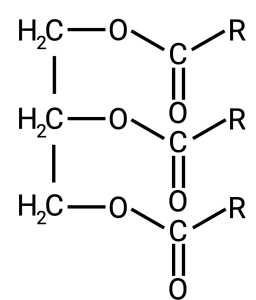
Carbohydrates (sugars)

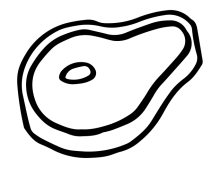




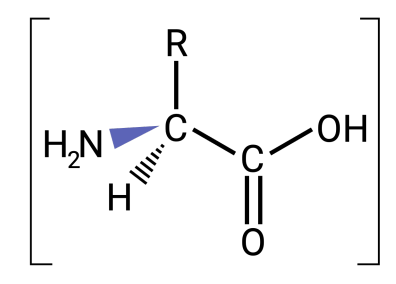


**Fats** (triglycerides)

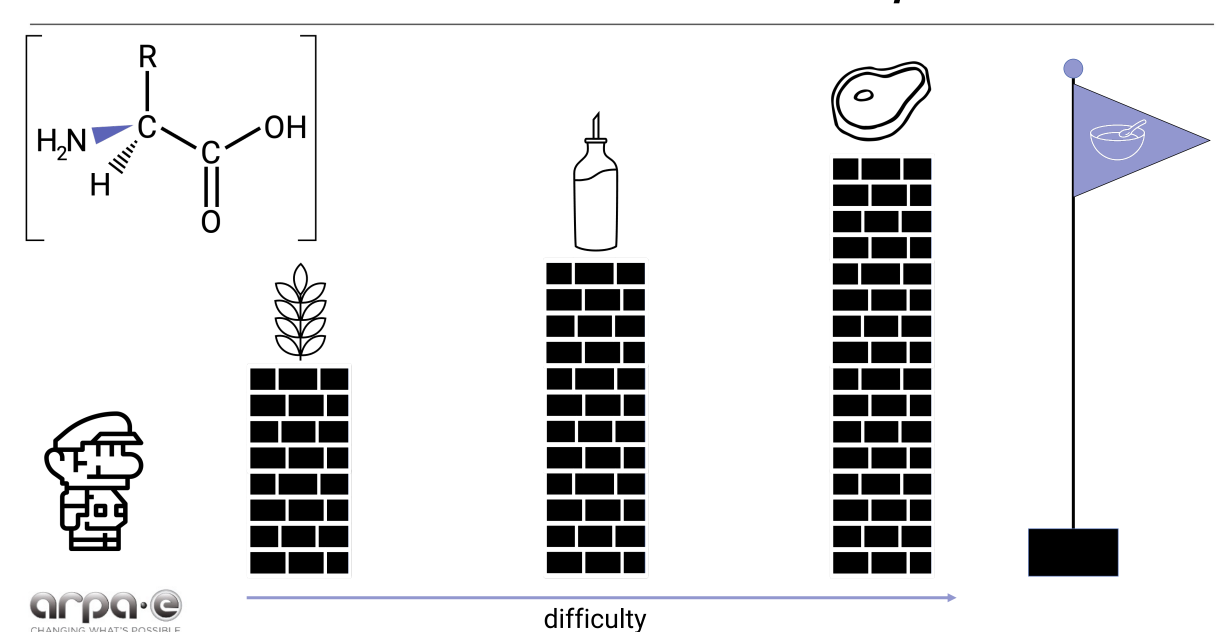




Proteins (amino acid chains)

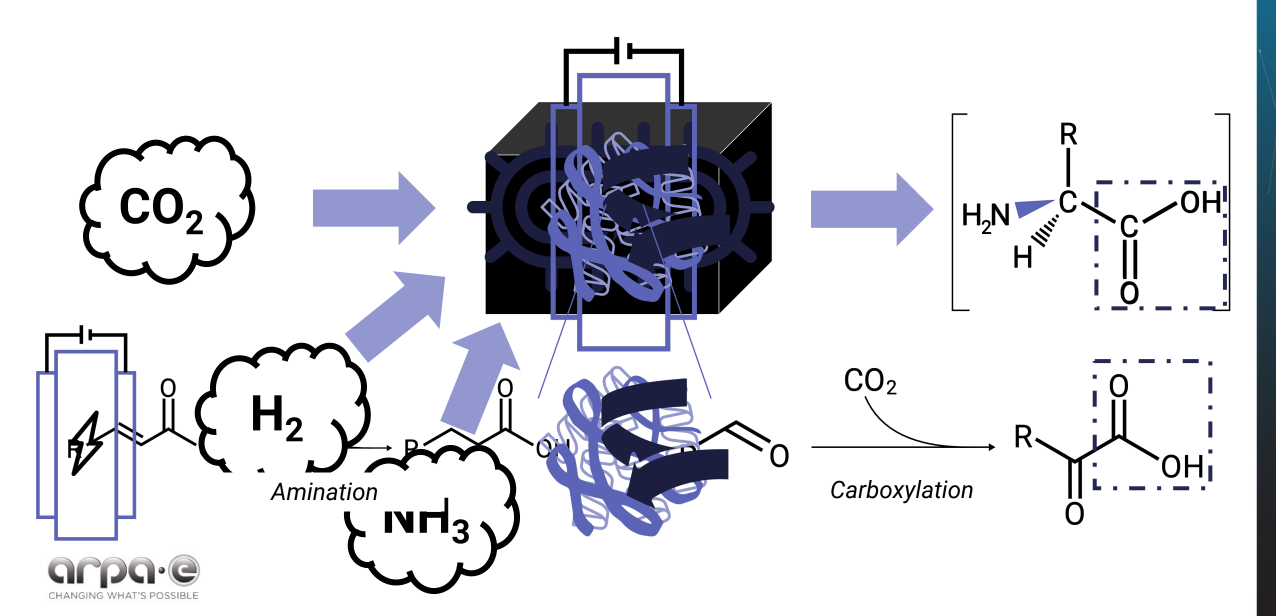


## Protein is the most difficult macronutrient to synthesize

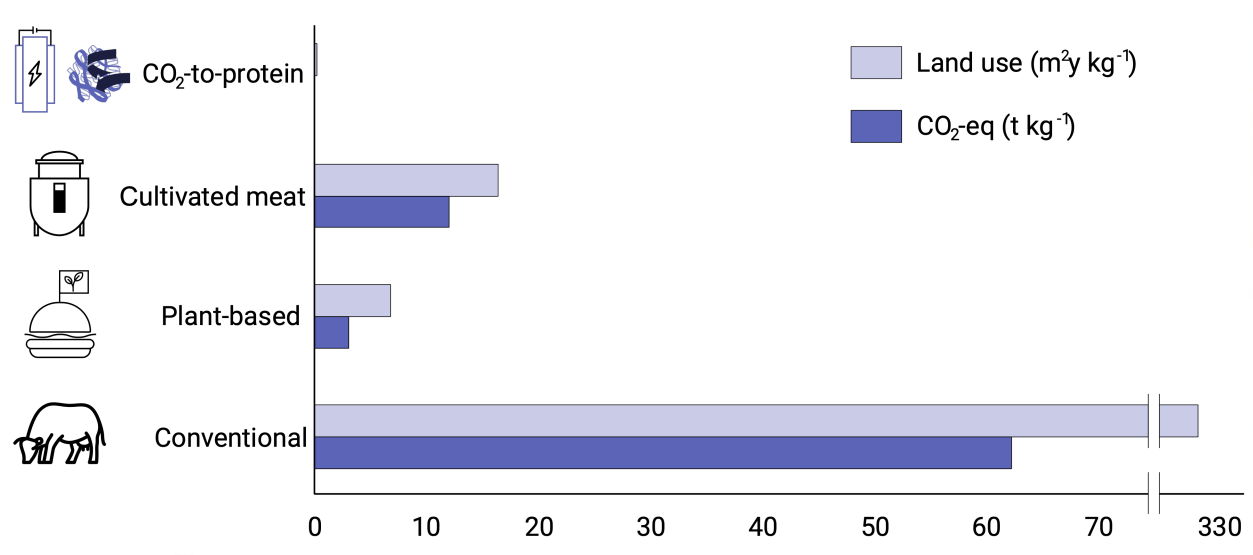


### Technical pathways to convert CO2 to protein

- 1. Microbial biosynthesis
- 2. Enzymatic catalysis
- 3. Electrochemical catalysis

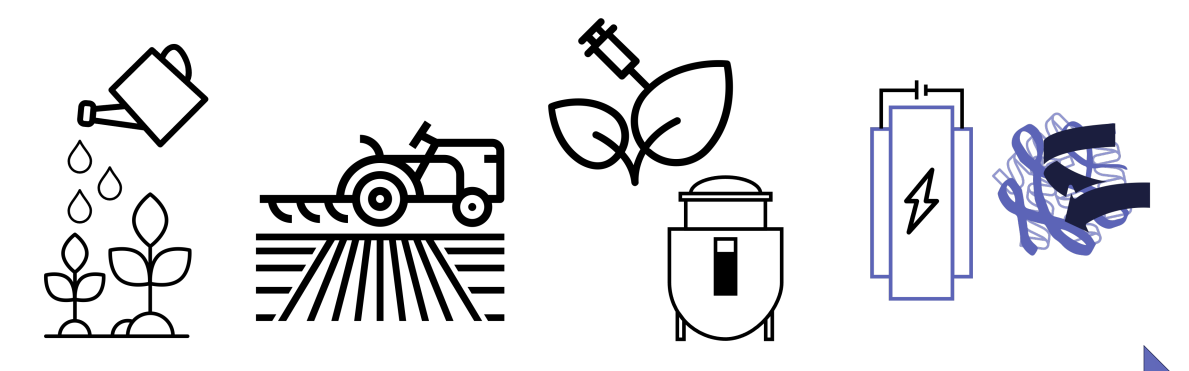


## There is a huge potential to abate land use and emissions





## What's next for the future of agriculture?



10,000 BC	1700s-1900s	Present	Future
Birth of agriculture	Mechanization of farming;	GMO food crops; Letcaltated meat	Decoupling of crops and livestock from
0000.0	Hakatharine.Greco@hq.doe.gov agriculture		